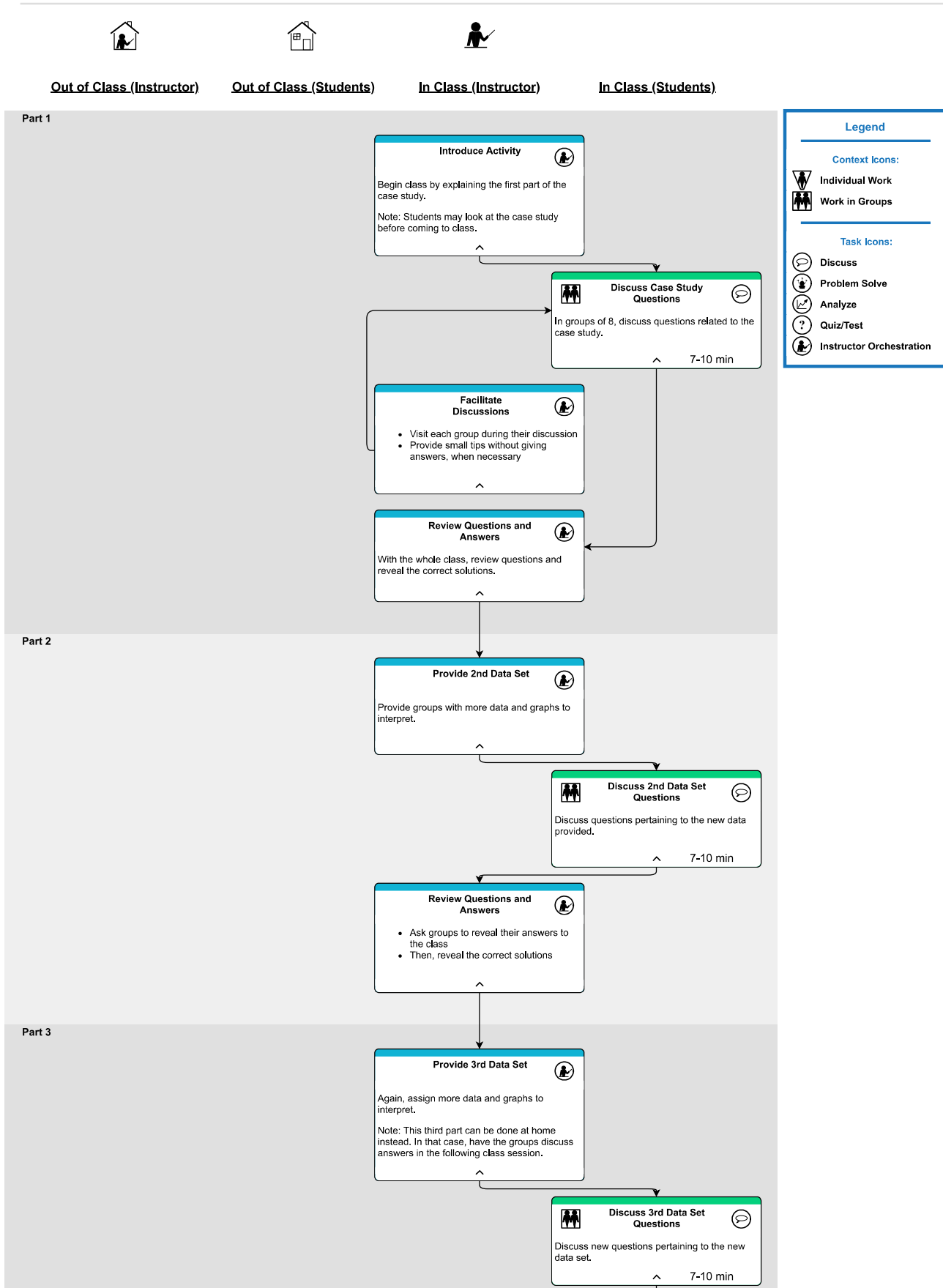


Interrupted Case Study in Material Engineering

By Marta Cerruti

Description:

In this multiple-class activity, students engage case studies to dive deeper into real-life applications of material characterization. Students learn techniques needed for the interpretation of data and graphs and better understand concepts that are otherwise difficult. See a full description [here](#).



Complete a Quiz ?

Complete a quiz at the end of all three parts of this interrupted case study.

5 min

Part 4

Analyze Final Case: Art Restoration ?

- Receive an assigned part of the final case study on art restoration from the instructor
- Apply tools acquired from previous parts to the case study

Note: Can use online resources to gather extra information to help answer the question.

Review Questions and Answers ?

- Reveal all the groups answers
- Provide the correct answers to the questions

Analyze Data and Answer Final Questions ?

Using the correct answers, discuss and analyze data to answer some final questions, one of which is to guess the age of the painting.

Part 5

Complete a Group Quiz ?

Complete a group quiz in this final part of the case study.